24

25

1	CLAIMS
2	1. A teleconferencing system comprising:
3	- at least one telecommunication system;
4	- at least a first and a second subscriber terminal connected to said
5	telecommunication system;
6	- an electronic computing means connected to said at least one telecommunication
7	system, and
8	- a means for providing an availability signal associated with each of said first and
9	said second subscriber terminal,
10	said electronic computing means being provided with a conference initiating program, said
11	availability signal being accessible to said electronic computing means, said
12	telecommunication system being capable of cooperating with said conference initiating
13	program for initiating a conference between said subscriber terminals, and said conference
14	initiating program being designed:
15	to process availability signals of a requesting terminal, and of any and all requested
16	terminals, whenever a conference call is requested by any of said subscriber
17	terminals; and
18	to initiate a conference call as soon as said availability signals indicate availability
19	of said requesting terminal and of said requested terminals.
20	
21	2. The system of claim 1, comprising a plurality of telecommunication systems and a
22	multiplicity of subscriber terminals.
23	3. The system of claim 2, wherein said terminals are connected to different

telecommunication systems and wherein said conference initiating program is designed to:

- process availability signals of a requesting terminal and of any and all requested

1	terminals whenever a conference call is requested by any of said subscriber terminals; and
2	- to initiate a conference call as soon as said availability signals indicate availability
3	of said requesting terminal and of said requested terminals,
4	said requesting terminal and said requested terminals being connected to the same
5	telecommunication system.
6	4. The system of claim 1, comprising a gateway between any two telecommunication
7	systems for mutual interconnection, and wherein said subscriber terminals are connected
8	to different but inter-operable telecommunication systems.
9	5. The system of claim 4, wherein said conference initiating program is designed to:
10	- process availability signals of a requesting terminal, and of any and all requested
11	terminals, whenever a conference call is requested by any of said subscriber terminals; and
12	- to initiate a conference call as soon as said availability signals indicate availability
13	of said requesting terminal and of said requested terminals,
14	said requesting terminal and said requested terminals being connected to
15	telecommunication systems that are connected by said gateway.
16	6. A teleconferencing method for use in at least one telecommunication system connected
17	with at least a first and a second subscriber terminal; said at least one telecommunication
18	system being connected to an electronic computing means provided with a conference
19	initiating program; each of said subscriber terminals being associated with an availability
20	signal; wherein a conference call initiated by one of said first and said second subscriber
21	terminal is relayed to any other subscriber terminal as soon as said availability signal
22	indicates availability of any and all of said subscriber terminals.
23	7. The method of claim 6, for use in a plurality of telecommunication systems and with a
24	multiplicity of subscriber terminals wherein at least one of said telecommunication systems

1

2	8. A conference initiating program for use in a teleconferencing system comprising:
3	- at least one telecommunication system;
4	- at least a first and a second subscriber terminal connected to said system;
5	- an electronic computing means connected to said at least one telecommunication system;
6	said electronic computing means being provided with said conference initiating
7	program;
8	- an means for providing an availability signal associated with each of said first and said
9	second subscriber terminal;
10	said availability signal being accessible to said electronic computing means;
11	said conference initiating program being accessible to said subscriber terminals
12	and being designed:
13	to process availability signals of a requesting terminal, and of any and all
14	requested terminals whenever a conference call is requested by any of said
15	subscriber terminals; and
16	to initiated a conference call as soon as said availability signals indicate
17	availability of said requesting terminal and of said requested terminals.
18	9. The program of claim 8, said program being designed for accessibility to a plurality of
19	differing telecommunication systems and a multiplicity of subscriber terminals wherein at
20	least one of said telecommunication systems is capable of transmitting data streams of
21	differing media, e.g. sound and video.
22	10 An anti-fa affirm Cod managed 11 11 11 11 1
22	10. An article of manufacture comprising a computer usable medium having computer
23	readable program code means embodied therein for causing teleconferencing, the
24	computer readable program code means in said article of manufacture comprising
25	computer readable program code means for causing a computer to effect the steps of
26	claim 6.

is capable of transmitting data streams of differing media, e.g. sound and video.